

ABSTRACT

Electronic equipment (10) according to the present invention comprises a case (20) having an overall length substantially twice as long as a predetermined standard length in a predetermined direction shown by an arrow (11). The case (20) includes a bottom cover case (21) shorter in overall length in the predetermined direction (11) than the standard length and available for a part of a standard length case having in the predetermined direction an overall length identical to the standard length, and an intermediate cover case (22) longer in overall length in the predetermined direction (11) than the standard length case and disposed on a predetermined side of the bottom cover case (21). The bottom cover case (21) has an engaging portion (21a) held in engagement with the intermediate cover case (22), and the intermediate cover case (22) has an engaging portion (22a) held in engagement with the engaging portion (21a) of the bottom cover case (21).